

Title: Targeted Delivery of Informational Content with Privacy Protection Inventor: Juels
Serial No. Not yet assigned
Atty Docket No. RSA-044 (7216/66)
Atty/Agent: Ira V. Heffan
Express Mail Mailing Label No. EL750476114US

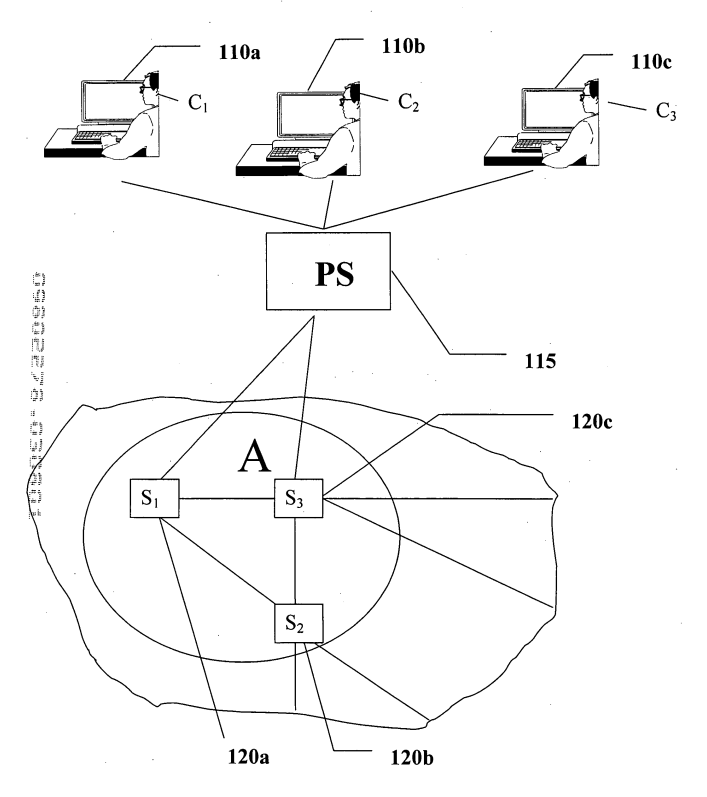


FIGURE 2

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**STEP 31** 

$$C_i$$
 computes  $r_i = f(P_{Ci})$ 

**STEP 32** 

$$C_i \xrightarrow{r_i} A$$

**STEP 33** 

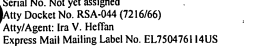
**STEP 34** 

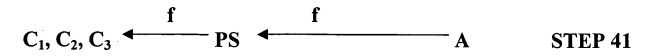
$$C_i \leftarrow A$$

**STEP 35** 

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$$C_1$$
 computes  $r_1 = f(P_{C1})$   
 $C_2$  computes  $r_2 = f(P_{C2})$   
 $C_3$  computes  $r_3 = f(P_{C3})$ 

$$C_{1} \xrightarrow{r_{1}} PS$$

$$C_{2} \xrightarrow{r_{2}} PS$$

$$C_{3} \xrightarrow{r_{3}} PS$$

$$C_{3} \xrightarrow{r_{3}} PS$$

$$(x_1, r_1) (x_2, r_2) (x_3, r_3)$$
PS \_\_\_\_\_\_ A STEP 44

r<sub>i</sub> causes A to select ad<sub>ri</sub> **STEP 45** 

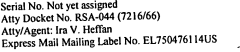
$$(x_1, ad_1) (x_2, ad_2) (x_3, ad_3)$$
PS 
A STEP 46

$$C_1, C_2, C_3 \stackrel{ad_i}{\longleftarrow} PS \qquad STEP 47$$

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STEP 51 
$$C_1, C_2, C_3 \leftarrow$$

STEP 52 
$$C_1$$
 computes  $r_1 = f(P_{C1})$  and encrypts  $E_y[r_1]$   $C_2$  computes  $r_2 = f(P_{C2})$  and encrypts  $E_y[r_2]$   $C_3$  computes  $r_3 = f(P_{C3})$  and encrypts  $E_y[r_3]$ 

STEP 53

$$C_{1} \xrightarrow{\{E_{y}[r_{1}], x_{1}\}} BB$$

$$C_{2} \xrightarrow{\{E_{y}[r_{2}], x_{2}\}} BB$$

$$C_{3} \xrightarrow{\{E_{y}[r_{3}], x_{3}\}} BB$$

STEP 54 Servers collect 
$$V_1 = \{ E_y[r_i], x_i \}_{i=1}^k$$

STEP 55 Servers mix 
$$V_1$$
 by random secret permutation  $\sigma_1$  to obtain  $V_2 = \{r_{\sigma l}(i), E_y[\sigma_1(i)]\}_{i=1}^k$ 

STEP 56 Servers replace each 
$$r_j$$
 in  $V_2$  with  $ad_{rj}$  to obtain  $V'_2 = \{ad_r, E_y[\sigma_1(i)]\}_{i=1}^k$ 

STEP 57 Servers mix V'<sub>2</sub> by random secret permutation 
$$\sigma_2$$
 to obtain V<sub>3</sub> =  $\{(E_y[ad_{\sigma_2(i)}], \sigma_2(i)\}_{i=1}^k$ 

STEP 58 Servers apply quorum controlled asymmetric proxy re-encryption to obtain 
$$V_4 = (E_{yci}[ad_{ri}], i)_{i=1}^k$$

STEP 59 
$$C_1, C_2, C_3 \leftarrow A$$

## FIGURE 5

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STEP 61	C • A
STEP 62	C computes $r = f(P)$ and encrypts $E_y[r]$
STEP 63	$C \xrightarrow{E_y[r_1]} BB$
STEP 64	Servers encrypt $ad_i$ to generate $U_1 = \{(j, E_y[ad_j])\}_{j=1}^n$
STEP 65	Servers mix $U_1$ by random secret permutation $\sigma$ to obtain $U_2 = (E_y[\sigma(j)], E_y[ad_{\sigma(j)}])^n_{j=1}$
STEP 66	Servers perform a distributed plaintext equality test to find $E_y[j] \sim E_y[r]$ and obtain $U_3 = (E_y[r], E_y[ad_r])$
STEP 67	Servers apply quorum controlled asymmetric proxy re-encryption to obtain $E_{yci}[ad_r]$
STEP 68	$\mathbf{C} \leftarrow \mathbf{A}$
STEP 69	C decrypts E <sub>yci</sub> [ad <sub>r</sub> ] to receive ad <sub>r</sub>

## FIGURE 6